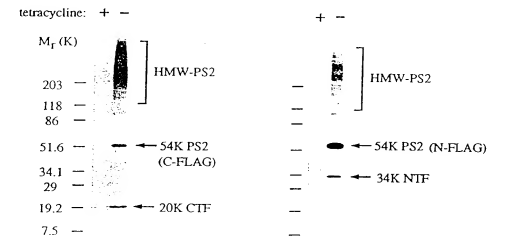
FIGURE 1

A



В

FIGURE 2

Equal µg

Soluble Insoluble

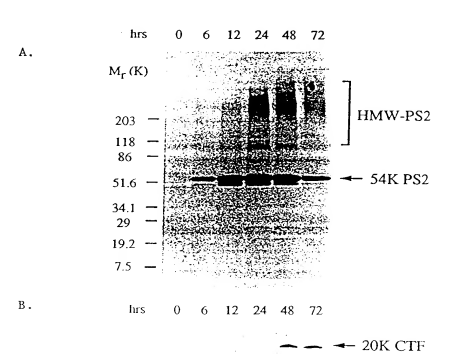
NTF — _____

Equal proportion

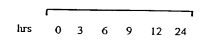
Total trealible Soluble

В.

FIGURE 3



A.



+ Tet

 $M_r(K)$ 203 118 118 — 86 — 51.6 —

34.1 — 29 —

7.5 _

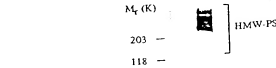
WT

В.

WT

ALLN:

Lactacystin: -



118 -

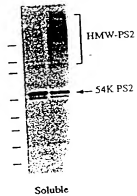
86 _ 54K PS2 51.6

34.1 -29 —

19.2 —

7.5 -

7.5 —

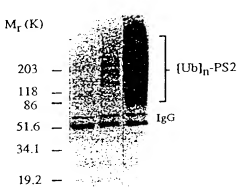


Soluble

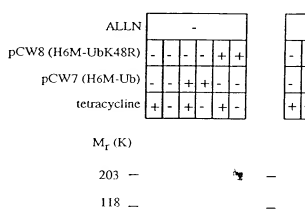
В.

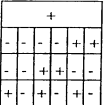
Α.

3 1 2



С.





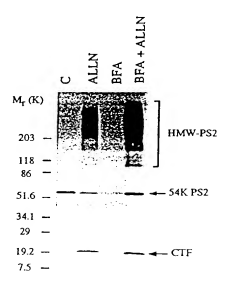
[H6M-Ub]-PS2

86 -

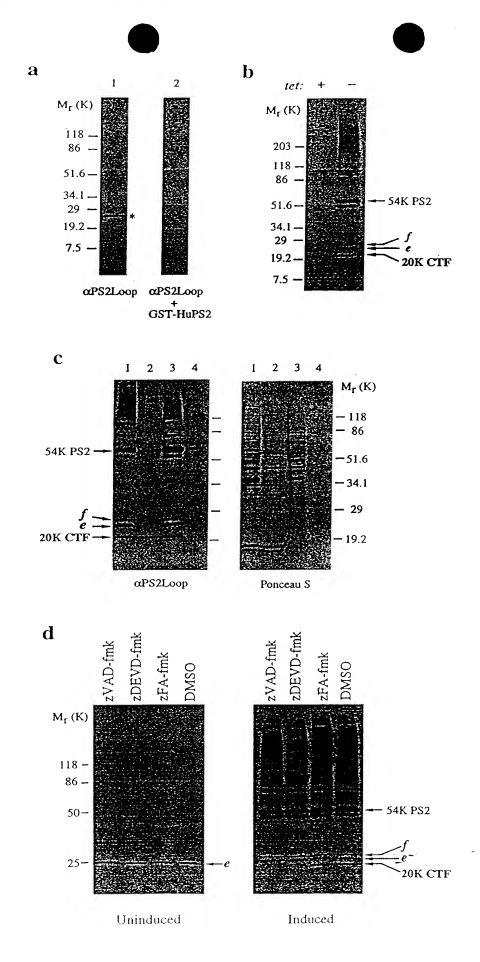
51.6 _

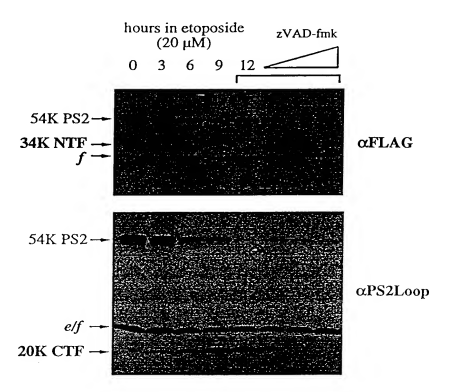
1 2 3 4 5 6

7 8 9 10 11 12

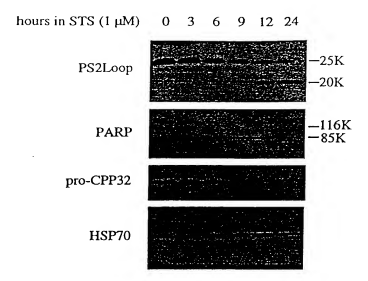


Soluble

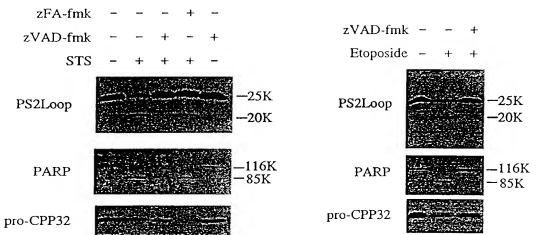




a

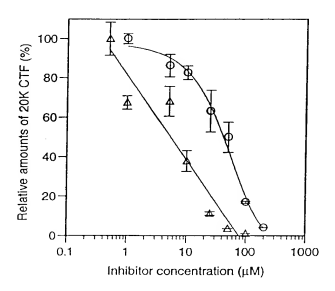


b

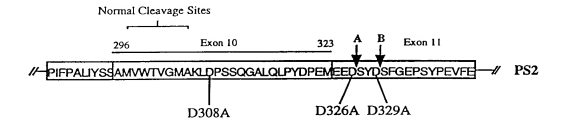


 \mathbf{d}

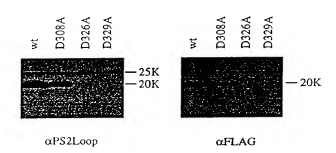
e



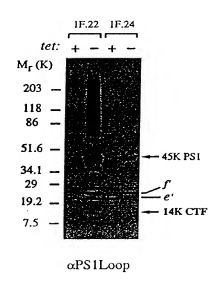
 \mathbf{a}



b

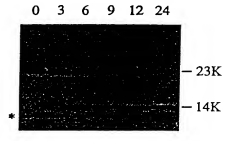


a

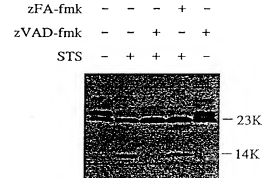


b

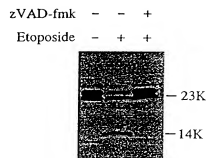
hours in STS (1 μ M)



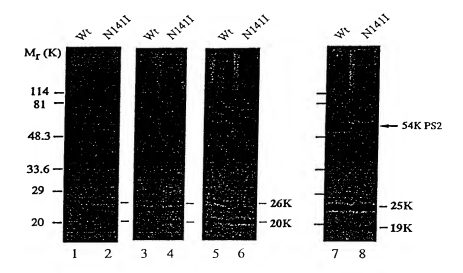
c

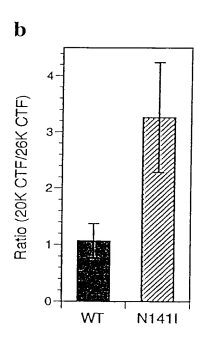


d



a





N141I (Volga German) and D329A (Caspase Clip Site) Establishment of Stable CHO Cell Lines Co-expressing APP and PS2 Containing Muations

